Style No. 20-D **State of Maine Sample Ballot General Election, November 4, 2014** for Bar Harbor, Lamoine, Mount Desert **Instructions to Voters State Senator** Sheriff District 7 **Hancock County** To vote for the candidate of Vote for ONE (1) Vote for ONE (1) your choice, fill in the oval to the left, like this: Koffman, Theodore S. Bar Harbor Kane, Scott A. Democratic Brooksville Republican To vote for a Write-in Langley, Brian D. Ellsworth candidate, fill in the oval to Write-in: Republican the left of the Write-in **District Attorney** space and write in the Write-in: District 7 person's name. Vote for ONE (1) Representative to the Legislature District 135 To have your vote count, do not erase or cross out your choice. If you make a Entwisle, William B. Vote for ONE (1) Sedgwick Democratic Hubbell, Brian L. Foster, Matthew J. mistake, ask for a new Bar Harbor Ellsworth ballot. Marshall, Maurice Joseph Lamoine Republican Write-in: Lamoine **United States Senator** Vote for ONE (1) Write-in: **Judge of Probate** Hancock County Vote for ONE (1) Bellows, Shenna 0 Democratic Collins, Susan M. Blaisdell, William Bradley, IV Ellsworth Chiasson, Valerie Cook Write-in: Brooklin Governor Vote for ONE (1) Write-in: County Treasurer Hancock County Vote for ONE (1) Cutler, Eliot R. Cape Elizabeth Independer LePage, Paul R. Ellsworth Rep Augusta Michaud, Michael H. Write-in: East Millinocket Register of Deeds Hancock County Vote for ONE (1) Write-in: Representative to Congress Curtis, Julie A. Vote for ONE (1) Eastbrook Republican Cain, Emily Ann Write-in: Orono **Democratic** Poliquin, Bruce Richardson, Blaine Write-in: **Turn Over Questions on Back** 

---

# State of Maine Sample Ballot Referendum Election, November 4, 2014

## <u>Instructions to Voters</u>

Fill in the oval next to your Yes or No choice, like this:

To have your vote count, do not erase or cross out your choice. If you make a mistake, ask for a new ballot.

## **Question 1: Citizen Initiative**

Do you want to ban the use of bait, dogs or traps in bear hunting except to protect property, public safety, or for research?

→ Yes

O No

#### Question 2: Bond Issue

Do you favor an \$8,000,000 bond issue to support Maine agriculture, facilitate economic growth in natural resources-based industries and monitor human health threats related to ticks, mosquitoes and bedbugs through the creation of an animal and plant disease and insect control laboratory administered by the University of Maine Cooperative Extension Service?

Total estimated life time cost is \$9,760,000 representing \$8,000,000 in principal and \$1,760,000 in interest (assuming interest at 4% over 10 years).

O Yes

O No

## Question 3: Bond Issue

Do you favor a bond issue to provide \$4,000,000 in funds to insure portions of loans to small businesses to spur investment and innovation and to provide \$8,000,000 in funds to make flexible loans to small businesses to create jobs, revitalize downtowns and strengthen the rural economy?

Total estimated life time cost is \$14,640,000 representing \$12,000,000 in principal and \$2,640,000 in interest (assuming interest at 4% over 10 years).

Yes

O No

## Question 4: Bond Issue

Do you favor a \$10,000,000 bond issue, to be awarded through a competitive process and to be matched by \$11,000,000 in private and other funds, to build a research center and to discover genetic solutions for cancer and the diseases of aging, to promote job growth and private sector investment in this State, to attract and retain young professionals and make the State a global leader in genomic medicine?

Total estimated life time cost is \$12,200,000 representing \$10,000,000 in principal and \$2,200,000 in interest (assuming interest at 4% over 10 years).

→ Yes

O No

## Question 5: Bond issue

Do you favor a \$3,000,000 bond issue, to be awarded through a competitive process and to be matched by \$5,700,000 in private and public funds, to modernize and expand infrastructure in a biological laboratory specializing in tissue repair and regeneration located in the State in order to increase biotechnology workforce training, retain and recruit to the State multiple biomedical research and development groups and create a drug discovery and development facility that will improve human health and stimulate biotechnology job growth and economic activity?

Total estimated life time cost is \$3,660,000 representing \$3,000,000 in principal and \$660,000 in interest (assuming interest at 4% over 10 years).

→ Yes

⊃ No

#### Question 6: Bond Issue

Do you favor a \$10,000,000 bond issue to ensure clean water and safe communities across Maine; to protect drinking water sources; to restore wetlands; to create jobs and vital public infrastructure; and to strengthen the State's long-term economic base and competitive advantage?

Total estimated life time cost is \$12,200,000 representing \$10,000,000 in principal and \$2,200,000 in interest (assuming interest at 4% over 10 years).

O Yes

O No

#### Question 7: Bond Issue

Do you favor a \$7,000,000 bond issue to facilitate the growth of marine businesses and commercial enterprises that create jobs and improve the sustainability of the State's marine economy and related industries through capital investments, to be matched by at least \$7,000,000 in private and other funds?

Total estimated life time cost is \$8,540,000 representing \$7,000,000 in principal and \$1,540,000 in interest (assuming interest at 4% over 10 years).

→ Yes

O No

You Have Now Completed Voting